

Patent Abstracts of Japan

PUBLICATION NUMBER : 2000176179
PUBLICATION DATE : 27-06-00

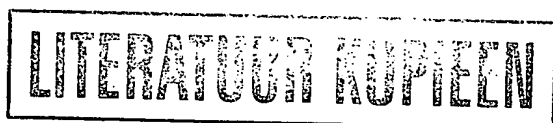
APPLICATION DATE : 14-12-98
APPLICATION NUMBER : 10354196

APPLICANT : MATSUMOTO MASASHI;

INVENTOR : MATSUMOTO MASASHI;

INT.CL. : A63G 27/02

TITLE : SIGHTSEEING RECREATION SYSTEM



ABSTRACT : PROBLEM TO BE SOLVED: To provide a sightseeing recreation system capable of releasing many elderly people from becoming confined indoors as they become weak and relieve them of their mental stress and fatigue to promote their health.

SOLUTION: A sightseeing recreation system comprises a steel tower of a long pentagonal shape, having five angular points A, B, C, D, and E, in which a length (m) between the center of a horizontal base C-D connecting the angular points C and D and an angular point A opposed to it is about eight or more times the length L of the base C-D and the length (n) between each of angular points B and E continuing from the ends C and D, respectively, of the base C-D and the angular point A is about seven or more times the length L of the base C-D. The sightseeing recreation system also comprises wires, which move in fixed directions along the shape of the long pentagonal shape of the steel tower, and a container for taking one or more passengers on, which are fixed to the wires and moved in fixed directions on the front sides of the long pentagonal steel tower by means of the wires.

COPYRIGHT: (C)2000,JPO